

Appl. No. 09/843,072

Amdt. dated January 31, 2007

Reply to Office action of January 4, 2007

IN THE CLAIMS

1. (Previously presented) A method for controlling access to a computing system resource, being accessed through a symbolic link file, with an externally stored resource comprising the steps of:

determining a system resource named in the symbolic link through which an access attempt is made;

searching a protected objects database for entries protecting said system resource and generating a list of said entries; and

generating an authorization decision for the access attempt based on security policies that govern all entries in the protected objects database that protect the system resource.

2. (Original) The method as described in claim 1 wherein said control method grants access if said search does not find in the protected objects database, the system resource named in the symbolic link through which the access attempt is made.

3. (Original) The method as described in claim 1 wherein said authorization decision step comprises the steps of:

retrieving a current entry from said generated database list;

calling an access decision component of the externally stored resource to obtain an access decision for the access attempt based on the security policy that governs the current entry in the generated database list;

determining whether the access decision component granted access;

if the decision component granted access, determining whether more entries are in this database list; and

updating a current entry in said database list when more entries are in the list and returning to said current entry retrieving step.

4. (Original) The method as described in claim 3 further comprising the step of denying the access attempt when the decision component denies access based on the security policy for the current database entry.

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5. (Original) The method as described in claim 3 further comprising the step of allowing the access attempt if no more entries are in the database list.

6. (Original) The method as described in claim 1 wherein said searching step comprises the steps of:

retrieving an entry from the protected objects database;

comparing the name of the database entry to the name of the system resource that is an object of the access attempt;

when there is a match between the database entry and the system resource name that is the object of the access attempt, determining whether the resource is named in a symbolic link that is listed in the protected object database; and

generating a list containing the exact found entry, when the entry is not named in a symbolic link listed in the protected object database.

7. (Original) The method as described in claim 1 wherein said searching step comprises the steps of:

retrieving an entry from the protected objects database;

comparing the name of the retrieved database entry to the name of the system resource that is the object of the access attempt;

when there is a match between the database entry and the name of the resource that is the object of the access attempt, determining whether the database entry is named in a symbolic link that is listed in the protected object database;

adding said entry to a list containing found entries, when the entry is named in a symbolic link listed in the protected object database;

determining whether there are more entries in the protected object database; and

updating a current database entry in said database when more entries are in the database and returning to said current entry retrieving step.

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8. (Original) The method as described in claim 1 wherein said searching step comprises the steps of:

retrieving an entry from the protected objects database;

comparing the name of the retrieved database entry to the name of the system resource that is the object of the access attempt;

when there is a match between the database entry and the name of the resource that is the object of the access attempt, determining whether the database is named in a symbolic link that is listed in the protected object database;

adding said entry to a list containing found entries, when the entry is named in a symbolic link listed in the protected object database;

determining whether there are more entries in the protected object database; and

returning the list containing found entries, when there are no more entries.

9. (Original) The method as described in claim 1 further comprising before said retrieving step the step of generating a protected objects database.

10. (Original) The method as described in claim 9 comprising the steps of:

retrieving file attributes for a system resource file;

determining from said retrieved file attributes whether said resource file is a symbolic link file;

when resource file is a symbolic link, retrieving the name and attributes of the system resource named in the symbolic link; and

adding the symbolic link and system resource named in the symbolic link to the protected objects database.

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11. (Original) The method as described in claim 9 comprising the steps of:
 - retrieving file attributes for a system resource file;
 - determining from said retrieved file attributes whether said resource file is a symbolic link file; and
 - terminating said method and processing the system resource file access attempt through other methods.
12. (Original) The method as described in claim 10 wherein said adding step comprises the steps of:
 - setting the system resource named in the symbolic link as the child of the symbolic link;
 - setting the symbolic link naming the resources as the parent of said resource;
 - adding the symbolic link as an entry in the protected object database; and
 - adding the named resource as an entry in the protected objects database.
13. (Original) A method for controlling access to a computing system device being accessed through symbolic link, said access control being implemented through an externally stored resource and comprising the steps of:
 - monitoring the computing system for activities related to creating and accessing symbolic links that link to system resources;
 - restricting the creation of symbolic link files based on the rules defined in the externally stored resource; and
 - restricting accesses to system resources that are linked to and accessed by a symbolic link.

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14. (Currently amended) A computer program product ~~stored in~~ on a computer readable storage medium for controlling access to a computing system resource, being accessed through a symbolic link file, with an externally stored resource comprising ~~the steps of:~~

instructions for determining a system resource named in the symbolic link through which the access attempt is made;

instructions for searching a protected objects database for entries protecting said system resources and generating a list of said entries; and

instructions for generating an authorization decision for the access attempt based on the security policies that govern all entries in the database protecting the system resource.

15. (Original) The computer program product as described in claim 14 wherein said authorization decision instruction comprises:

instructions for retrieving the current entry from said generated database list;

instructions for calling an access decision component of the externally stored resource to obtain an access decision for the access attempt based on the security policy that governs the current entry in the generated database list;

instructions for determining whether the access decision component granted access;

if the decision component granted access, instructions for determining whether more entries are in this database list;

instructions for updating a current entry in said database list when more entries are in the list and returning to said current entry retrieving step.

16. (Original) The computer program product as described in claim 15 further comprising instructions for denying the access attempt when the decision component denies access based on the security policy for the current database entry.

17. (Original) The computer program product as described in claim 15 further comprising instructions for allowing the access attempt if no more entries in the database list.

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18. (Original) The computer program product as described in claim 14 wherein said searching instructions comprise:

instructions for retrieving an entry from the protected objects database;

instructions for comparing the name of the database entry to the name of a system resource that is the object of the access attempt;

instructions for when there is a match between the database entry and the name of the resource that is the object of the access attempt, determining whether the system resource is named in a symbolic link that is listed in the protected object database; and

instructions for generating a list containing the exact found entry, when the entry is not named in a symbolic link listed in the protected object database.

19. (Original) The computer program product as described in claim 14 wherein said searching instructions comprise:

instructions for retrieving an entry from the protected objects database;

instructions for comparing the name of the database entry to the name of a system resource that is the object of the access attempt;

when there is a match between the database entry and the name of the resource that is the object of the access attempt, instructions for determining whether the database entry is named in a symbolic link that is listed in the protected object database;

instructions for adding said entry to a list containing found entries, when the entry is not named in a symbolic link listed in the protected object database;

instructions for determining whether there are more entries in the protected object database; and

instructions for updating a current database entry in said database when more entries are in the database and returning to said current entry retrieving step.

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20. The computer program product as described in claim 14 wherein said searching instructions comprise:

instructions for retrieving an entry from a protected objects database;

instructions for comparing the name of the retrieved database entry to the name of a system resource that is the object of the access attempt;

when there is a match between the database entry and the name of the resource that is the object of the access attempt, instructions for determining whether the database is named in a symbolic link that is listed in the protected object database;

instructions for adding said entry to a list containing found entries, when the entry is not named in a symbolic link listed in the protected object database;

instructions for determining whether there are more entries in the protected object database; and

instructions for returning the list containing found entries.

21. (Original) The method as described in claim 20 further comprising before said retrieving instructions the instructions for generating a protected objects database.

22. (Previously presented) A computer connectable to a distributed computing system, which included symbolic links pointing to system resources and comprising:

a processor; a native operating system; application programs;

an externally stored authorization program overlaying said native operating system and augmenting the standard security controls of said native operating system;

a protected objects database within said external authorization program containing as entries protected symbolic link files and system resources pointed to by these protected symbolic link files such that the protection of the symbolic link is attached to said system resources;

a decision component with said authorization program for controlling access to system resources being accessed through symbolic links; and

a decision component with said authorization program for controlling the creation of symbolic links through which system resources are accessed.

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23. (Previously presented) A method for restricting the creation of a protected symbolic link that names a system resource comprising the steps of:

determining a system resource named in a proposed symbolic link;

searching a protected objects database for entries protecting said system resource named in the proposed symbolic link;

generating a list of file entries that contain the system resource named in a proposed symbolic link; and

generating an authorization decision for the access attempt based on security policies that govern all entries in the protected objects database that protect the system resource.

24. (Original) The method as described in claim 23 wherein said restriction method allows a creation attempt if said search does not find in a protected objects database, the resource named in the proposed symbolic link.

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25. (Original) The method as described in claim 23 wherein said authorization decision step comprises the steps of:

retrieving a current entry from said generated database list;

calling a creation decision component of the externally stored resource to obtain a decision for the symbolic link creation attempt based on the security policy that governs the current entry in the generated database list;

determining whether the creation decision component allows creation of a symbolic link;

if the decision component allowed creation,

determining whether more entries are in this database list;

updating a current entry in said database list when more entries are in the list and returning to said current entry retrieving step.

26. (Original) The method as described in claim 25 further comprising the step of denying the creation attempt when the decision component denies the creation attempt based on the security policies that govern all entries in the database protecting the system resource.

27. (Original) The method as described in claim 25 further comprising the step of allowing the symbolic link creation attempt if no more entries in the database list.

28. (Original) The method as described in claim 23 further comprising before said retrieving step the step of generating a protected objects database.